

Inventor: Ross
Serial No.

STATUTORY INVENTION REGISTRATION
Navy Case No. 76,736

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What is claimed is:

1. A digital preemphasizer for reducing a bit-error-rate during
transmission of a pulse code modulator (PCM) code on a fixed
transmission line, said preemphasizer comprising:

a receiver device for receiving, in a PCM state detector, a
binary PCM data input signal containing said digital PCM data and
having a plurality of input address terminals and corresponding
detector output terminals, for detecting a Mark-Space and Space-Mark
state of each portion of said data input signal, generating a
corresponding state detector signal thereof, and supplying said state
detector signal at said detector output terminals;

a multiplexer controller, having a plurality of controller
input terminals and a corresponding number of controller output
terminals;

a receiving device for receiving at said controller input
terminals said state detector signal from said detector output
terminals of said PCM state detector, for generating a multiplexer
control signal and a state detector control signal, supplying said
state detector control signal to said controller output terminal;

a device for applying said state detector control signal to
said input address terminals of said state detector for controlling
said state detector;

30 a wide-bandwidth analog multiplexer, having a plurallity of
level adjustment input terminals, a plurality of multiplexer input

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5 terminals, and a multiplexer output terminal;

a receiving device for receiving at said multiplexer input terminals said multiplexer control signal from said controller output terminals of said multiplexer controller, for mapping said Mark-space and Space-mark state of each portion of said data input signal into a 10 preemphasized signal comprising a constituent, adjustable amplitude for each possible said state, and supplying ~~sais~~ preemphasized signal at said multiplexer output terminal;

15 a 2x clock signal, derived from and operating at twice the frequency of the clock signal associated with said binary PCM data input signal;

20 a connecting device for connecting said 2x clock signal to both said multiplexer controller and said analog multiplexer, for timing and synchronizing the mapping of said Mark-space and Space-mark state of each portion of said data signal into said preemphasizer signal;

25 an adjustment device for generating a plurality of PCM state level adjustments, one level for each possible said Mark-space and Space-mark state, and having a corresponding number of state level adjustment output terminals with said ;level adjustments supplied thereon;

30 a device for connecting said level adjustments supplied at said state level adjustment output terminals to said level adjustment input terminals of said analog multiplexer, for reducing bit-error-rate of said digital PCM data by compensating for and mitigating frequency dependent attenuation intrinsic to a fixed transmission line;

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5 a conductor device for connecting said preemphasized signal
to the transmission line;

an adjustment device for providing amplitude adjustment of
said preemphasized signal and impedance matching between said
multiplexer output terminal of said wide-bandwidth analog multiplexer
10 and said transmission line; and

a device for receiving, detecting, and producing a low bit-
error-rate replication of said binary PCM data input signal said
preemphasizer signal upon passing through said transmission line,
whereby said digital preemphasizer reduces the bit-error-rate during
the transmission of digital PCM data or a fixed transmission line

2. A preemphasizer, as in Claim 1, wherein said PCM state level is
adjusted manually, having a plurality of individually, manually
adjustable DC voltage sources, equal in number to said plurality of
possible states on the PCM signal.

3. A preemphasizer, as in Claim 2, wherein said manual adjustment
for PCM state level adjustment comprises a plurality of variable
resistors, attached to a common source of DC voltage.

25 4. A preemphasizer, as in Claim 3, further comprising
 a manual adjustment of said plurality of amplitude
 adjustment signals by observing and measuring the output signal
 amplitude from the wide-band amplifier of the receiver and manually,
30 repeatedly, performing said adjustment until the amplitude is
 constant, indicating optimum settings for said adjustment for the

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5 transmission line.

5. A preemphasizer, as in Claim 1, wherein said PCM state level adjustment is automatic, further comprising:

10 a device for producing a plurality of individually, automatically adjustable DC voltage sources, equal in number to said plurality of possible states of the PCM input signal.

6. A preemphasizer, as in Claim 4 or Claim 5, wherein said plurality of input address terminals of said PCM state detector number ⁰
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5 having output terminals equal in number to said detector input
terminals of said state detector and operatively connected thereto,
said controller having a plurality of output control signals present
thereon;

multiplexer for receiving said output control signals on
separate multiplexer input terminals, equal in number to the plurality
of said output control signals from said controller, for mapping the
plurality of possible states of the PCM controller signal into a
preemphasized signal comprising an adjustable amplitude for each of
said possible states, having said preemphasized signal as the output
signal thereof;

clock for generating a 2X clock signal, derived from and
operating at twice a frequency of a clock signal of the PCM signal,
operatively sending a 2X clock signal to both said controller and said
multiplexer, for timing and synchronizing said mapping of the PCM
signal;

a level adjustment for generating a plurality of PCM state level adjustments, one level for each of said possible states, operatively connected to said multiplexer, for mitigating frequency dependent attenuation attendant to a fixed transmission line; and

25 said preemphasizer signal, mapped from the PCM signal, thereon
operatively connected to the input of a buffer amplifier, output of
the buffer amplifier operatively connected to input of the
transmission line, output of the transmission line operatively
connected to a receiver, comprising a wide-band amplifier and a
30 threshold detector thereof, the receiver producing as its output a
replication of the PCM serial input signal, said preemphasizer

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5 reducing the bit error rate during transmission of the PCM serial
input signal through the transmission line.

1. A digital preemphasizer comprising:
 - a pulse code modulator (PCM) state detector for receiving a PCM input signal, operatively connected thereto, and detecting a Mark or Space state of each portion of the input signal, said detector having a plurality of detector input address terminals and an equal number of detector output terminals;
 - a multiplexer controller for providing a plurality of control signals for controlling said preemphasizer, said controller having controller input terminals, equal in number to said detector output terminals of said state detector and operatively connected thereto, said controller having output terminals equal in number to said detector input terminals of said state detector and operatively connected thereto, said controller having a plurality of output signals present thereon;
 - a wide-band analog multiplexer receiving said output control signals on separate multiplexer input terminals, equal in number to the plurality of said output control signals from said controller, for mapping the plurality of possible states of said PCM signal into a preemphasizer signal of adjustable and variable amplitude for each of said possible states, having said preemphasized signal as an output signal thereof;
 - a clock generating a wX clock signal derived from and operating at twice a frequency of a clock signal of said PCM signal,

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5 operatively sending a 2X clock signal to both said controller and said multiplexer for timing and synchronizing said mapping of said PCM signal;

a plurality of adjustments for the PCM state level, one level for each of said possible states, operatively connected to said 10 multiplexer for compensating for frequency dependent attenuation attendant to a fixed transmission line; and

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said preemphasizer signal mapped from the PCM signal, thereupon operatively connected to the input of a buffer amplifier, output of the buffer amplifier operatively connected to the input of the transmission line, output of the transmission line operatively connected to a receiver, comprising a wide-band amplifier and a threshold detector thereof, the receiver producing as its output a replication of the PCM serial input signal, said preemphasizer reducing the bit error rate during the transmission of the PCM input signal.